# SmoothTool



Increased Welding Productivity

Effortless No-Code Programming

Extensive Integration Options

Consistent Quality of Welds

### Made for Welders, Built for Efficiency.

SmoothTool is a cobot welding package for Universal Robots.

#### It consists of:

- 1. The SmoothTool software (URCap)
- 2. The programming flange (UR20 version)

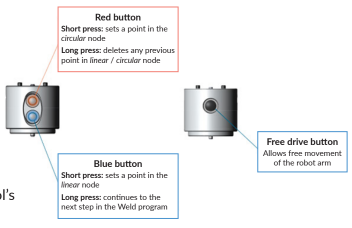
SmoothTool is the welder's secret weapon for increased productivity. This intuitive software makes creating and executing advanced welds effortless, freeing you to focus on what matters most - laying down perfect welds.

Say goodbye to tedious programming. SmoothTool's user-friendly interface lets you quickly program intricate welds with features like Touch Sense,

Weaving Patterns, Multipass, and more. Boost your output without sacrificing precision.

Maximum flexibility for any workshop. The SmoothTool software works seamlessly with all UR robots but this version comes with a UR20 specific programming flange that is used to Freedrive the robot and teach the welding path.

The software comes with a list of pre-integrated power sources that enable advanced features, but SmoothTool can be integrated with virtually any kind of welding power source, thanks to the optional RetroFit Kit by Smooth Robotics.



#### What's in the box?

- Software USB key (URCap & user manual)
- Programming flange (UR20 version)
- License USB dongle
- Installation guide
- Sticker
- 2 x guide pins (DIN6325 Ø6x12 & DIN7979 8x12)
- 4 x hex screws m8 x 12mm
- 5 m m8 cable

### **License** type

Choose from two license types:

- 1. Lifetime license
- 2. Subscription license with yearly renewal



### SmoothTool Features

Weaving - Add weaving patterns to both linear and circular paths

Tacking - For precise and consistent tacking

Angle System - Simply type in the desired work- and travel angles

Offset - Copy and offset welds in X, Y, and Z direction and any rotation

Touch Sense - Locate the precise position of your welding piece and adjust the path

Multipass - Easily create a weld consisting of multiple passes

Stitching - Control your stitch weld with custom parameters

**3D Universe** - Visualize and touch up your welding program in 3D

## Flange Technical Data

Material - Anodized aluminium

Weight - 900 gram

Total Height - 99 mm

Diameter - 74 mm

Buttons - 1 x freedrive, 2 x programming

Cable length - 140 mm (8P), 5000 mm (6P)

Cable type - PUR 8 x 0,14, PUR 6 x 0,25

Cable plug - SAC-8P M8 male

Adaptor - 6 Pos M8 male



